

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((handheld <and>logical partition)<and>emulate) <and> (pyr >= 1951 <and> ..." Your search matched 0 documents.

☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((handheld <and>logical partition)<and>emulate) <and> (pyr >= 1951 <and> pyr <= 2

Check to search only within this results set

» Key

Display Format: © Citation C Citation & Abstract

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

IEE CNF

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

IEEE STD IEEE Standard

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

indexed by #Inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

□ Search Results BROWSE SEARCH IEEE XPLORE GUIDE

Results for "((handheld <and>logically partitioned)<and>emulate) <and> (pyr >= 1951 <and&..." Your search matched 0 documents.

⊠ e-mait

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

<u>View Session History</u> Modify Search

New Search

((handheld <and>logically partitioned) <and> (pyr >= 1951 <and> pyr

Check to search only within this results set

Display Format: © Citation C Citation & Abstract

» Key

IEEE JNL

IEEE CNF

IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

LE DIVE LEE DOGINE OF MEGAL

IEEE Conference Proceeding

IEE CNF IEE Conference

Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Help Contact Us Privacy &:

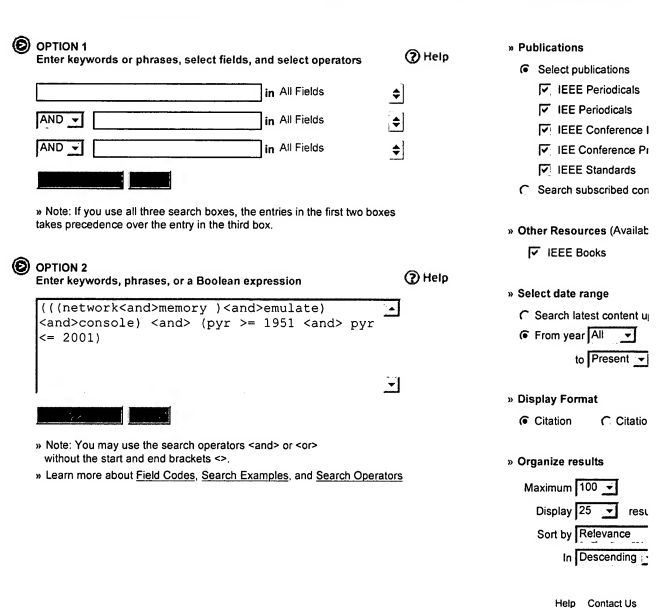
Indexed by

© Copyright 2005 IEEE -

Home | Login | Logout | Access Information



□ Advanced Search BROWSE SEARCH IEEE XPLORE GUIDE



Indexed by

© Copyright 20



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((((network<and>memory)<and>emulate)<and>console) <and> (pyr >= 1951 &I..." Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

(((((network<and>memory)<and>emulate)<and>console) <and> (pyr >= 1951 <and> >>

Check to search only within this results set

» Key

IEEE JNL

IEEE Journal or

Magazine

IEE JNL

IEE CNF

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

Proceeding

IEE Conference

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

IEEE STD IEEE Standard

Help Contact Us Privacy &

© Copyright 2005 IEEE -

indexed by #Inspec

Canala				Ad
Google" Scholar BETA	pda memory emulate network	1951	- 2001	Search Sc

Scholar

Results 1 - 10 of about 86 for pda memory emulate network. (0.06 seconds)

A Recurrent Neural Network that Learns to Count

P RODRIGUEZ, J Wiles, J Elman - Connection Science, 1999 - dx.doi.org ... Importantly, a PDA is an FSM with an additional resource of a ... to systems which do not have a distinct memory device ... An RNN can be hand-crafted to emulate such a ... Cited by 63 - Web Search - taylorandfrancis.metapress.com - crl.ucsd.edu - ingentaconnect.com - all 5 versions »

The Neural network pushdown automaton: model, stack and learning simulations

GZ Sun, CL Giles, HH Chen, YC Lee - 1993 - neci.nj.nec.com ... CFGs) and their associated recognizer - the pushdown automata (PDA), where a ... coupled a recurrent neural network to a memory tape to emulate a Turing ... Cited by 9 - View as HTML - Web Search - clgiles.ist.psu.edu - drum.umd.edu - unicamp.br - all 11 versions »

The Neural Network Pushdown Automaton: Architecture, Dynamics and Training

GZ Sun, CL Giles, HH Chen, Y Lee - Summer School on Neural Networks, 1997 - springerlink.com ... CFGs) and their associated recognizer - the pushdown au- tomata (PDA), where a ... coupled a recurrent neural network to a memory tape to emulate a Turing ... Cited by 3 - Web Search - portal.acm.org

Any Network, Any Terminal, Anywhere

A Fasbender, F Reichert, E Geulen, J Hjelm, T ... - IEEE Personal Communications, April, 1999 ieeexplore.ieee.org ... characteris- power, battery life, and memory capacity will ... format and user interface

to match network characteristics and ... To emulate the variety of UMTS bearer ... Cited by 45 - Web Search - ieeexplore.ieee.org

User interface technologies for home appliances and networks

PM Corcoran, F Papal, A Zoldi - IEEE Transactions on Consumer Electronics, 1998 - ieeexplore.ieee.org ... but at the expense of requiring adequate memory resources on ... protocol is stateless and when the PDA is re ... technolo- gies were available to emulate an external ... Cited by 10 - Web Search - ieeexplore.ieee.org

A Generic Architecture for On-Chip Packet-Switched Interconnections

P Guerrier, A Greiner - DATE, 2000 - portal.acm.org ... in a single consumer equipment, for instance an advanced multimedia PDA. ... Cache Memory Slave/ Memory ... The goal is to emulate these models using the message ... Cited by 149 - Web Search - poppy snu.ac.kr - sigda.org - www-asim.lip6.fr - all 18 versions »

A Network Architecture for Heterogeneous Mobile Computing

EA Brewer, RH Katz, Y Chawathe, SD Gribble, T ... - IEEE Personal Communications, 1998 - cs.berkeley.edu ... for the device, the user, and the current quality of the network connection, often ... in the infrastructure, eg, web browsing with images on the PalmPilot PDA. ... Cited by 129 - View as HTML - Web Search - berkeley.chawathe.com - seattle.intel-research.net cs.washington.edu - all 20 versions »

[PS] A dynamical systems analysis of a recurrent neural network that learns to represent the structure of ...

P Rodriguez, J Wiles, J Elman - Under review, 1996 - crl.ucsd.edu ... Impor- tantly, a PDA is a FSM with an additional resource of a ... to systems which do not have a distinct memory device ... A RNN can be hand-crafted to emulate such a ... Cited by 2 - View as HTML - Web Search

The architecture of the oasis mobile shared virtual memory system

WH Schroeder, BD Fleisch - 1996 - cs.ucr.edu ... for Oasis needs to be sequentially consistent in order to emulate POSIX behavior ... PDA ... that will transform a program that uses POSIX shared memory and semaphores ... View as HTML - Web Search

On the Design of a High-Performance ATM Bridge

WT Chen, YW Deng, CP Wang, NF Huang, HC Lin, CC Lu ... - ATM, 1998. ICATM-98., 1998 1st IEEE International Conference ..., 1998 - ieeexplore.ieee.org

... The ATM bridge must has an emulated MAC layer to emulate the MAC ... addition, the embedded 80188 core can also access the flash memory for executing ... PRA and PDA ... Web Search - ieeexplore.ieee.org

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9

Next

Outdated message

pda memory emulate network

Search *

Google Home - About Google - About Google Scholar

@2005 Google

Canala				Λ
Google Scholar BETA	handheld network memory emulate	1951	- 2001	Search Sc Sc

Scholar

Results 1 - 10 of about 93 for handheld network memory emulate. (0.06 seconds)

Any Network, Any Terminal, Anywhere

A Fasbender, F Reichert, E Geulen, J Hjelm, T ... - IEEE Personal Communications, April, 1999 - ieeexplore.ieee.org

... the slow, less power consuming **handheld** CPUs is ... characteris- power, battery life, and **memory** capacity will ... user interface to match **network** characteristics and ... <u>Cited by 45</u> - <u>Web Search</u> - <u>ieeexplore.ieee.org</u>

Cluster-Based Scalable Network Services

A Fox, SD Gribble, Y Chawathe, EA Brewer, P ... - ACM SIGOPS Operating Systems Review, 1997 - deas.harvard.edu

... shared state through software distributed shared **memory** [33,34 ... In addition to managing the **network** state for outstanding ... size and bit depth for **handheld** devices ... Cited by 325 - View as HTML - Web Search - cc.gatech.edu - cs.indiana.edu - fmg-www.cs.ucla.edu - all 9 versions »

Smart Memories: a modular reconfigurable architecture

K Mai, T Paaske, N Jayasena, R Ho, WJ Dally, M ... - CONF PROC ANNU INT SYMP COMPUT ARCHIT ISCA. pp. 161-171. ..., 2000 - portal.acm.org

... communication devices, gaming consoles, and **handheld** PDAs ... in stream computations is to local tile **memory**. ... these communications take place over the quad **network**. ... Cited by 111 - Web Search - ces.clemson.edu - iacoma.cs.uiuc.edu - cap.suwon.ac.kr - all 14 versions »

[воок] Palm OS Network Programming

G Winton - 2001 - print.google.com

... The convergence of **handheld**, wireless, and peer-to-peer ... of the new OS was the increase in **memory**. This left more room for building **network** applications after ... Cited by 3 - Web Search - oreilly.com - oreilly.com - Library Search

User interface technologies for home appliances and networks

PM Corcoran, F Papal, A Zoldi - IEEE Transactions on Consumer Electronics, 1998 - ieeexplore.ieee.org ... at the expense of requiring adequate **memory** resources on ... markup lan- guage, allows **handheld** devices to ... modified a typical home-**network** application - in this ... Cited by 10 - Web Search - ieeexplore.ieee.org

<u>Low-Cost Miniature Interface and Control Systems for Smart Sensors, Tactical Radios, and Computer ...</u>

B Martin, D Bryan, C San Diego - IEEE Military Communications Conference (MILCOM 95), San ..., 1995 - nosc.mil

... This fact will allow more soldiers to carry radios, smart sensors and **handheld** computers -- thus ... off-the-shelf **memory** resident drivers ... **NETWORK** TACTICAL RADIO ... Cited by 5 - View as HTML - Web Search - spawar.navy.mil - parallaxresearch.com - spawar.navy.mil - all 5 versions »

Balancing computation and memory in high capacity reconfigurable arrays

S Perissakis - 2000 - heat.vlsilab.iecs.fcu.edu.tw ... 147 A.3 Conguration memory implementation ... 154 A.5 Conicts caused by the 2:1 switches in the tree network : : : : 155 ... Cited by 2 - View as HTML - Web Search

Techniques for Software Thread Integration in Real-Time Embedded Systems

AG Dean, JP Shen - The 1998 19 th IEEE Real-Time Systems Symposium, 1998 - dx.doi.org ... The guest thread can **emulate** a hardware function, allowing elimination ... controller and its local frame buffer **memory** if any ... an I 2 C (inter-IC) **network** [15] for ...

Cited by 14 - Web Search - doi.ieeecs.org - ieeexplore.ieee.org - tinker.ncsu.edu - all 11 versions »

Pervasive computing: vision and challenges

M Satyanarayanan - IEEE Personal Communications, 2001 - cdt.luth.se ... implemented on a body-worn or handheld computer (or a ... resource in question may be wireless network bandwidth, energy, computing cycles, memory, and so on ... Cited by 341 - View as HTML - Web Search - andrew.cmu.edu - www-users.itlabs.umn.edu - all 28 versions »

Hardware to Software Migration with Real-Time Thread Integration

AG Dean, JP Shen - EUROMICRO, 1998 - doi.ieeecomputersociety.org ... first two applications are digital cellphones, one handheld and the ... an I 2 C (inter-IC) network [13] for ... controller and its local frame buffer memory if any ... Cited by 9 - Web Search - ieeexplore ieee.org - cesr.ncsu.edu - portal.acm.org - all 8 versions »

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Outdated message

handheld network memory emulate Search

Google Home - About Google - About Google Scholar

©2005 Google